502585-continued Seed.

502586. Rosa sp. (Rosaceae).

From United States. Donated by Rumbaugh, M.D.; Crops Research Laboratory, USDA-ARS, Utah State University - UMC 63; Logan, Utah. Received through Asay/Rumbaugh Plant Exploration to USSR, 1982. Received November 1985.

AR-224. Soviet Union. Collected September 03, 1982. Chatkal Reserve near Parkent, 50km SE of Tashkent, Uzbek. Shrub thorny, 2m tall. Berries red. Received as Crataegus sp. Wild. Seed.

502587. Rosa spinosissima L. (Rosaceae) Scotch rose.

From United States. Donated by Rumbaugh, M.D.; Crops Research Laboratory, USDA-ARS, Utah State University - UMC 63; Logan, Utah. Received through Asay/Rumbaugh Plant Exploration to USSR, 1982.
Received November 1985.

AR-56. Soviet Union. High steppe grassland, calcareous soil, neutral pH, 20km S of Stavropol. Plants 0.1 to 1.0m tall, thorny. Received as Rosa spinosa. Wild. Seed.

502588 TO 502589. Rubus sp. (Rosaceae).

From United States. Donated by Rumbaugh, M.D.; Crops Research Laboratory, USDA-ARS, Utah State University - UMC 63; Logan, Utah. Received through Asay/Rumbaugh Plant Exploration to USSR, 1982. Received November 1985.

- 502588. AR-43. Soviet Union. Collected August 20, 1982. Virgin steppe, 20km W of Stavropol. Plants 1 m tall. Fruit large, purple, said to be edible, but not eaten. Received as Rubus friseus. Wild. Seed.
- 502589. AR-220. Soviet Union. Collected September 03, 1985. Chatkal Reserve, near Parkent, 50km SE of Tashkent, Uzbek, USSR. Plants 1-1.5m tall, growing adjacent to stream in valley. Wild. Seed.

502590. Salvia tesquicola Klok. & Pobedim. (Lamiaceae).

From United States. Donated by Rumbaugh, M.D.; Crops Research Laboratory, USDA-ARS, Utah State University - UMC 63;